

Grids and Detector Accessories

Imaging Solutions offers a full range of Grids and Detector Accessories to enhance X-ray imaging system performance. Our high-quality products include various grid types and sizes, as well as detector accessories such as protective covers, mounts, and stands. We are committed to providing safe and reliable products that deliver superior image quality while minimizing radiation exposure.





Trusted provider to medical imaging professionals since 2000

Imaging Solutions is celebrating over 25 years as a trusted provider of market-leading medical imaging equipment and accessories. With an unwavering commitment to innovation, quality, and service, we continue to deliver cutting-edge solutions that empower healthcare professionals worldwide.



your single source supplier ™

Table of Contents

Detector Slides for ICU	4
Anti-Scatter Grids	6
Reina Imaging Grid Encasements	8
Protect-A-Grid	8
Heavy Duty Protect-A-Grid	9
Grid Encasements	9
Protect-A-Grid 2	10
CarbonCase™	12
Reina Imaging Mobile DR Panel Holders	14
Mobile DR Panel Holders	14
Heavy Duty Mobile DR Panel Holders	15
CarbonCase™ Mobile DR Panel Holders	15
Reina Imaging Imaging Accessories	16
Holders / Pockets	16
Mobile DR Panel Positioning Partner	17
Weight Distribution Caps	17
Imaging Footstools	18
Long Format and Stitching Accessories	20
Trans-Former® Grid Cabinets	21
RC Imaging Grid Encasements	23
Lock-N-Secure®	24
Lock-N-Secure® II	25
RC Imaging Accessories	26
Weight Bearing Covers	26
Imaging Platforms	27
Mobile Panel Holders	28
Miscellaneous Accessories	30

Regulatory Notice

Imaging Solutions operates in Australia, New Zealand, the United States, the European Union, and engages with resellers and distributors globally. Product availability in this catalogue may vary by region and is subject to local regulatory classifications and approvals. Certain products may only be available in jurisdictions where they have been registered or authorized by the relevant regulatory authorities. For details on product availability in your region, please contact Imaging Solutions.



RADslide™ Panel Positioning Aids

Cassette Positioning Has Never Been Easier!

Make life easier with the most effective aid for positioning and removing cassettes and detectors from under a supine patient

The RADslide Positioning Aid is a purpose-built cover for cassettes and detectors that allows radiographers to effortlessly slide the detector under the patient for chest and pelvic examinations.

With a sturdy contoured leading point, the RADslide has evolved over the years into the perfect device for quickly and easily performing countless chest and pelvic examinations, time and time again.

Handles on the trailing end (Max version only) are for the sole purpose of rotating and preventing skewing of the image making the examination more reliable than conventional methods.

Features

- Available in two popular designs: Max and Classic.
- The non-stick outer material, with a carbon layer, is the most slippery product available on the market. This ensures the RADslide Positioning Aid performs its primary function most effectively. It also makes cleaning the product a breeze.
- The black carbon layer reduces the static friction associated with pulling the RADslide between the patients bed sheets.
- The outer is internally reinforced with a strong adhesive that ensures durability. Internal reinforcement means the outer surface is not compromised by PVC reinforcement that grips when exposed to fluids, i.e. sweat.
- The combination of inner and outer enables the outer to be replaced individually reducing the long term cost of the RADslide Cassette Positioning Aid considerably.
- A oversised grid can be locked between the inner and the outer
- The inner and outer can be separated in the case of fluid immersion to enable easier cleaning.
- Handles at both the leading point and the opening of the RADslide Positioning Aid enable easier repositioning and extraction
- Produced with a unique joining process for easy cleaning and infection control.

RADslide - Classic, DR Landscape	RAD-SLC-DR-L
RADslide - Classic, DR Portrait	RAD-SLC-DR-P
RADslide - Classic, CR Landscape	RAD-SLC-CR-L
RADslide - Classic, CR Portrait	RAD-SLC-CR-P
RADslide - Max, DR Landscape	RAD-SLM-DR-L
RADslide - Max, DR Portrait	RAD-SLM-DR-P
RADslide - Max, CR Landscape	RAD-SLM-CR-L
RADslide - Max, CR Portrait	RAD-SLM-CR-P





	Portrait	Landscape
CR	45 cm 50 cm	50 cm 45 cm
DR	52 cm 56 cm	56 cm 52 cm







Usage Scenario:



1). The leading tapered edge is pushed under patient.



The cassette is inserted into the RADslide and locked in place with hook-and-loop fasteners.



3). RADslide is pulled through and easily positioned for an x-ray procedure.

Tips to Make the Portable X-ray Examination Easier

If possible, use the RADslide under the bed's draw sheet. The RADslide works best between sheets rather than against the patient's skin or mattress surface.

Pull the bottom sheet and draw sheet tight, so the tongue does not catch on any creases in the bed.

The tongue of the RADslide should be pushed under the patient before inserting the cassette/DR Plate and grid. Once the cassette/DR Receptor has been inserted, the loaded RADslide should be given a push until it is partially under the patient (leaning against the inserted cassette will insert 1/5th of the cassette under the patient to maintain its position).

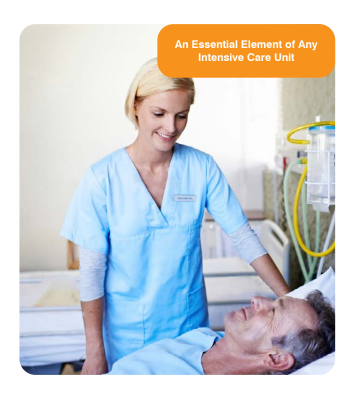
If an assistant is available, the draw sheet should be held from the opposite side whilst the RADslide is pulled under the patient.

If no assistance is available, the patient may be braced with one hand whilst pulling the RADslide through with the other. The withdrawal may be made easier by tucking the sheets in on the side of insertion before RADslide withdrawal. This will enable you to stand back from the bed using your body weight to pull the RADslide from under the patient.

The hook-and-loop fasteners will secure the detector in the RADslide while under the patient. It should not be relied on to support the weight of the detector. The weight of the detector should be supported until the detector is under the patient. On withdrawal two hands should be used to extract and support the weight of the detector when greater than half of the detector has been removed from under the patient.

Alternatively, the RADslide may be folded in half and pushed under the drawsheet. Extraction is then from the same side using the handle.

Care should be taken to seal the hook-and-loop fasteners properly. Failure to do so may result in the cassette and/or grid dropping out of the RADslide.



The centre of the grid, when used, may be approximated by the midline of the exposed handle/tongue.

The RADslide is best utilised when it is easily accessible. The RADslide's design makes hanging, laying or folding the RADslide on the portable x-ray machine or next to the patients bed a simple process, allowing for easy access at the next examination.

The triangular end handle should be used for insertion/extraction to spread the load. The open end handles should only be used for minor positional adjustments under the patient, not for extraction.







Anti-Scatter Grids

Anti-scatter (x-ray) grids play a critical role in the radiographic imaging chain. The primary function of anti-scatter grids is to absorb scatter radiation emitted by body tissues before reaching the film / IP plate in order to increase image contrast and detail.

- Aluminium or Fiber Interspace Grids Available.
- Containing only the purest lead to ensure superior efficiency in removing scattered radiation.
- Superior quality images are achieved through the use of aluminum or fibre inter-spacers and lead strips, precisely milled to uniformity.
- Strips are sealed between smooth aluminum covers and finished with enamel, providing complete resistance to heat and moisture and guaranteeing years of trouble free service.



Grids improve the transmission rate which reduces the bucky factor, this ultimately reduces patient exposure.

Grid Configurations

Size	Ratio	Line Frequency	Focal Distance	Line Orientation
8x10 in 24x30 cm 10x12 in 11x14 in 14x17 in 17 ^{1/4} x 18 ^{7/8} in 18x18 in	6:1 8:1 10:1	40 lpcm (103 lpi) 52 lpcm (132 lpi) 80 lpcm (200 lpi) 85 lpcm (215 lpi) 90 lpcm (230 lpi)	100 cm / 34-44 in 130 cm / 40-72 in 140 cm / 40-72 in 150 cm / 40-72 in Parallel / Infinity	Short Dimension (Landscape) Long Dimension (Portrait)

Full length sizes available including 14x34, 14x36, 14x37, 14x42, 14x50, 14x51, 14x52 inches.

Not all combinations are compatible, please enquire with your requirements.

Understanding Grid Ratios and Focal Distances in Anti-Scatter Grids

Anti-scatter grids play a crucial role in enhancing image contrast by reducing scatter radiation. The grid ratio, defined as the height of the lead strips to the distance between them, significantly influences this capability.

The focal distance, or grid focus, is the distance from the grid at which the X-ray beam is focused. Proper alignment of the X-ray beam with the grid ensures optimal image quality by minimizing grid cut-off.

Ideal for operational research and traumatology, parallel grids are designed for situations where exact centering is not feasible. These grids have vertical and parallel lead strips that generally run along the grid's long dimension. To achieve clear radiographs, the focal distance for parallel grids should be between 150 cm and infinity, accommodating the divergence of the X-ray beam since the absorbing strips are not perfectly parallel to it.

Higher Grid Ratios

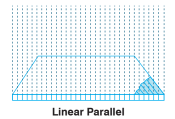
- Enhanced Scatter Reduction: High grid ratios (e.g., 10:1, 12:1) offer superior scatter absorption due to taller lead strips.
- Precise Alignment Required: These grids have a narrower focal range, demanding precise alignment to avoid significant grid cut-off and image degradation.

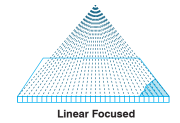
Lower Grid Ratios

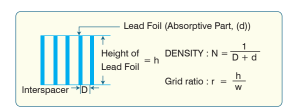
- Moderate Scatter Reduction: Lower grid ratios (e.g., 6:1, 8:1) provide less scatter absorption with shorter lead strips.
- Greater Flexibility: They feature a wider focal range, allowing for more flexibility in positioning with less risk of grid cut-off.

Optimal Use

To maximize the performance of anti-scatter grids, it is essential to match the focal distance with the grid's design specifications. This alignment ensures X-rays pass through the grid's interspaces effectively, reducing scatter without compromising image quality.









About Reina Imaging

Reina Imaging, a pioneer in radiographic accessories, was established in 1978 by Leo Reina in the quiet town of Woodstock, Illinois. Originally focused on X-ray cassette repair, the company has grown into a global leader in medical imaging solutions, recognized for its innovation and dedication to craftsmanship.

Reina Imaging is known for producing high-quality, durable grid encasements, and other radiographic accessories that meet the rigorous standards of the medical industry. Each product is meticulously handcrafted in the United States, reflecting the company's unwavering commitment to excellence. Over the years, Reina Imaging has maintained a deep-rooted tradition of personalized service, treating each client as a partner in the pursuit of improved healthcare solutions.

The company's success is built on its adherence to core values: precision, reliability, and customer-centricity. Reina Imaging's team of skilled artisans and engineers work collaboratively to design and manufacture products that not only meet but exceed industry standards. Their products are ISO 13485 certified, ensuring that they adhere to the highest levels of quality and safety. This dedication to quality has made Reina Imaging a trusted name among healthcare professionals worldwide.

Despite its global reach, Reina Imaging remains true to its roots as a family-owned business. This allows the company to offer a level of personalized service that is rare in today's corporate world. Clients can expect tailored solutions and attentive support, hallmarks of the Reina Imaging experience.

In addition to grid encasements, Reina Imaging offers a wide range of products, including cassette trays, DR retrofit kits, and custom radiographic accessories. Their innovation is driven by close collaboration with healthcare professionals, ensuring that their products are both practical and cutting-edge.

As Reina Imaging continues to grow and evolve, it remains committed to its founding principles. The company's focus on quality, service, and innovation positions it as a leader in the medical imaging industry, dedicated to enhancing the precision and safety of radiographic procedures worldwide.

Grid Encasements

Protect-A-Grid



Weight Distribution Caps

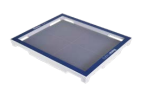


Imaging Platforms



Mobile DR Panel Holders

Accessories









Protect-A-Grid

Reina Imaging's Protect-A-Grid® series is designed to provide robust protection and ease of use for radiographic grids and DR panels across various imaging environments. Whether you're handling delicate procedures or high-volume exams, the Protect-A-Grid® encasements ensure your equipment remains safe, secure, and effective. With multiple ergonomic designs, these encasements reduce handling risks while enhancing patient comfort and image quality.

The Protect-A-Grid® range offers tailored solutions that fit your workflow, from single and dual-handle models to ultra-slim profiles for restrictive spaces. Manufactured from durable materials such as HDPE and Lexan, these encasements combine lightweight construction with superior shock absorption and infection control. Choose the Protect-A-Grid® model that best suits your needs and experience reliable protection that maximizes both radiographer efficiency and patient safety.

All configurations available in long and short line orientations.

Features

- Durable Construction: Made from resilient, shock-absorbent HDPE (High-Density Polyethylene) for maximum protection.
- Ergonomic Handles: Available in single, dual, or tri-handle configurations to reduce fatigue and provide a secure grip.
- Twin-Lock™ System: Bidirectional locking mechanism secures the DR panel quickly and effectively.
- Curved Corners and Radius Edges: Prevent catching on bed sheets and improve patient safety.
- Non-Porous Surface: Smooth, easy-to-clean surfaces for superior infection control.
- Universal Fit: Designed to accommodate any ANSI standard cassette size detector.
- Lightweight and Compact: Easy to handle and store, fitting seamlessly into various clinical environments.
- Grid Protection: Ensures both the grid and DR panel are protected from incidental damage during exams.







Dual Handle, Long Dimension

10 x 12 in	RNI-PH1012
14 x 17 in	RNI-PH1417
Dual Handle, Short	Dimension
14 x 17 in	RNI-PH1417SD



Tri Handle, Long Dimension

14 x 17 in	RNI-P3H14
Tri Handle, Short Dim	ension
14 x 17 in	RNI-P3H14SD



Single Handle, Long Dimension

Single Handle, Short Dimension	
10 x 12 in	RNI-PDR10SD
24 x 30 cm	RNI-PDR24SD
14 x 17 in	RNI-PDR14SD
17 x 17 in	RNI-PDR17SD
Panel Specific	Contact Us





11 x 14 in	Contact Us
14 x 17 in	RNI-PVDR14
Single Handle, Verti	cal, Short Dim.
11 x 14 in	Contact Us
14 x 17 in	RNI-PVDR14SD
Panel Specific	Contact Us



Snap-On, Long Dimension

14 x 17 in	RNI-PS1417
14 x 17 in w/ Ruler	RNI-PS1417-SS
Snap-On, Short Dimens	ion
14 x 17 in	RNI-PS417SD





Heavy Duty Protect-A-Grid

Reina Imaging's Heavy Duty Protect-A-Grid® DRP encasement series is engineered for the most demanding environments, providing unmatched protection for your DR panels and grids. Designed to withstand the toughest conditions, the HD line is ideal for teaching hospitals, high-volume facilities, and applications involving bariatric patients. Each encasement in this series features a durable, heavy-duty construction combined with ergonomic design elements, ensuring both equipment safety and user comfort.

The HD Protect-A-Grid® DRP encasements are crafted from resilient HDPE with shock-absorbent properties, radius edges for extra drop protection, and a smooth, non-porous surface that simplifies cleaning and infection control. The Twin-Lock™ dual locking system secures your DR panel within the encasement, providing peace of mind during free exposure exams. Choose from models with single, dual, or tri-handle configurations to meet the specific needs of your facility.







|--|

14 x 17 in	RNI-PBDR14	
HD, Single Handle,	Short Dimension	
14 x 17 in	RNI-PBDR14SD	
Panel Specific	Contact Us	

HD, Dual Handle, Long Dimension

14 x 17 in	RNI-PBH1417
HD, Dual Handle, Si	hort Dimension
14 x 17 in	RNI-PBH1417SD

HD, Tri Handle, Long Dimension

14 x 17 in	RNI-PB3H14
HD, Tri Handle, Short Dimension	
14 x 17 in	RNI-PB3H14SD

Twin-Lock™ Standard On All Mobile DR Panel Holders

The Twin-Lock™ Dual Locking design gives you peace of mind, stability and security – ensuring your detector is locked in place no matter how your Mobile DR Panel is positioned.



Grid Encasements







Snap-On w/ Channels, Long Dimension

8 x 10 in	RNI-P810
10 x 12 in	RNI-P1012
24 x 30 cm	RNI-P2430
14 x 17 in	RNI-P1417
Snap-On w/ Channels, Short Dimension	
8 x 10 in	RNI-P810SD
10 x 12 in	RNI-P1012SD
24 x 30 cm	RNI-P2430SD
14 x 17 inn	RNI-P1417SD

Drop-On, Long Dimension

Drop on, zong zimeneien		
8 x 10 in	RNI-D810	
10 x 12 in	RNI-D1012	
24 x 30 cm	RNI-D2430	
14 x 17 in	RNI-D1417	
Drop-On, Short Dime	ension	
8 x 10 in	RNI-D810SE	
10 x 12 in	RNI-D1012SE	
24 x 30 cm	RNI-D2430SE	
14 x 17 inn	RNI-D1417SE	

Flat, Long Dimension

8 x 10 in	RNI-E810
10 x 12 in	RNI-E1012
24 x 30 cm	RNI-E2430
14 x 17 in	RNI-E1417
Flat, Short Dimension	
8 x 10 in	RNI-E810SD
10 x 12 in	RNI-E1012SD
24 x 30 cm	RNI-E2430SD
14 x 17 inn	RNI-F1417SD





Protect-A-Grid 2

The Protect-A-Grid® 2 range brings advanced protection to your digital radiography image receptors and grids with an emphasis on lightweight design and cost-effective solutions. Crafted from durable aluminium, these encasements ensure that your image receptors and anti-scatter grids are shielded from incidental damage during examinations, allowing for clear, high-quality imaging. Whether you require the familiar drop-on style or a specialized flat design, the Protect-A-Grid® 2 series offers the same robust protection with enhanced ease of use.

Engineered for efficiency, the Protect-A-Grid® 2 range integrates user-friendly features such as curved corners for patient safety, smooth non-porous surfaces for superior infection control, and simplified application methods that make installation and removal effortless. These encasements are versatile enough to fit most ANSI standard cassette size detectors and can be used in various clinical settings, from traditional radiography to specialized environments like operating rooms.

RNI-P2D8



Drop-On, Long Dimension

8 x 10 in

10 x 12 in	RNI-P2D10
24 x 30 cm	RNI-P2D24
14 x 17 in	RNI-P2D14
14 x 34 in	RNI-P2D34
14 x 50 in	RNI-P2D50
14 x 51 in	RNI-P2D51
Drop-On, Short Dime	ension
8 x 10 in	RNI-P2D8SD
10 x 12 in	RNI-P2D10SD
24 x 30 cm	RNI-P2D24SD
14 x 17 in	RNI-P2D14SD
14 x 34 in	RNI-P2D34SD
14 x 50 in	RNI-P2D50SD
14 x 51 in	RNI-P2D51SD

Features

- Lightweight Construction: Primarily made from aluminium, providing a durable yet lightweight solution.
- User-Friendly Design: Easy snap-on or slide-on application without the need for locks.
- Curved Corners: Enhances patient safety and prevents snagging on bed sheets or clothing.
- Non-Porous Surface: Smooth, easy-to-clean surfaces for superior infection control.
- Universal Fit: Compatible with any ANSI standard cassette size detector.
- Cost-Effective: Offers great protection at a lower cost compared to other models.
- Versatile Application: Suitable for use in a variety of clinical environments, including restrictive spaces and old wall buckys.



Flat, Long Dimension

8 x 10 in	RNI-P2E8
10 x 12 in	RNI-P2E10
24 x 30 cm	RNI-P2E24
14 x 17 in	RNI-P2E14
14 x 34 in	RNI-P2E34
14 x 50 in	RNI-P2E50
14 x 51 in	RNI-P2E51
Flat, Short Dimension	
8 x 10 in	RNI-P2E8SD
10 x 12 in	RNI-P2E10SD
24 x 30 cm	RNI-P2E24SD
14 x 17 in	RNI-P2E14SD
14 x 34 in	RNI-P2E34SD
14 x 50 in	RNI-P2E50SD
14 x 51 in	RNI-P2E51SD



Snap-On w/ Channel, Long Dimension

chap on the charmon, zong zimonolon		
8 x 10 in	RNI-P2C8	
10 x 12 in	RNI-P2C10	
24 x 30 cm	RNI-P2C24	
14 x 17 in	RNI-P2C14	
Snap-On w/ Channels	s, Short Dimension	
8 x 10 in	RNI-P2C8SD	
10 x 12 in	RNI-P2C10SD	
24 x 30 cm	RNI-P2C24SD	
14 x 17 inn	RNI-P2C14SD	





CarbonCase[™]

The CarbonCase™ Grid Encasement features three unique tube side support specifications, the CarbonMax, CarbonLite and the PolyCarbon. Available in a variety of sizes, including 24x30cm, 10x12in, 14x17in and 17x17in with a handle on the long axis. Like all Reina Imaging detector holders, the CarbonCase product line provides superior protection for both your DR panel and the grid resulting in the lowest lifetime cost of ownership available today. All grid encasements must be ordered with a grid. Please add the appropriate grid to your quote or contact us for assistance.

Ultra-Durable CarbonCase™ Grid Encasements

The CarbonCase[™] family of accessories share similar attributes and features three unique tube side support specifications for grid encasements and mobile DR panel holders. The CarbonMax features an industry-leading 2.5mm carbon fiber tube side support that boasts a strength-to-weight ratio that make it the pound-for-pound world champion in detector protection. The CarbonLite showcases a performance-blended top plate including .5mm carbon fiber with a polycarbonate backing, yielding an affordable choice with remarkable protection. The PolyCarbon provides a rugged, extremely durable polycarbonate top plate while offering the most affordable price in the market today.



Simple Twin-Lock™



Tube Side



Rear Side



Curved Corners and Radiused Edges



Shock Absorbent Corner Bumpers



Features

- Single handle on long or short axis to help carry and position the image receptor
- Virtually indestructible, shock absorbent, glassfilled polypropylene frame
- Curved corners and radiused edges don't catch on bed sheets or clothes for easy placement
- Smooth, non-porous surfaces for effective cleaning and superior infection control
- Simple Twin-Lock™ dual locking design for easy panel application and removal
- Shock absorbent corner bumpers and inserts for additional drop protection and perfect fit
- Three configurations of tube side protection to meet your needs and budget
- Fits all ANSI sized wireless DR panels and most tethered DR panels





CarbonCase[™] Configurations

Single Handle, CarbonLite, Long Dimension 10 x 12 in RNI-CC510 24 x 30 cm RNI-CC524 14 x 17 in RNI-CC524 17 x 17 in RNI-CC524 Single Handle, PolyCarbon, Long Dimension RNI-CC10 10 x 12 in RNI-CC24 14 x 17 in RNI-CC24 Single Handle, CarbonMax, Short Dimension RNI-CC210SD 24 x 30 cm RNI-CC214SD 17 x 17 in RNI-CC224SD Single Handle, CarbonLite, Short Dimension RNI-CC514SD 10 x 12 in RNI-CC514SD 24 x 30 cm RNI-CC524SD 14 x 17 in RNI-CC524SD Single Handle, PolyCarbon, Short Dimension RNI-CC524SD Single Handle, PolyCarbon, Short Dimension RNI-CC10SD 24 x 30 cm RNI-CC10SD 24 x 30 cm RNI-CC14SD 14 x 17 in RNI-CC14SD RNI-CC14SD RNI-CC14SD 24 x 30 cm RNI-CC14SD	Single Handle, CarbonMax, Long Dimension	DAIL OCC.
14 x 17 in RNI-CC214 17 x 17 in RNI-CC214 Single Handle, CarbonLite, Long Dimension 10 x 12 in RNI-CC514 24 x 30 cm RNI-CC524 14 x 17 in RNI-CC514 17 x 17 in RNI-CC524 Single Handle, PolyCarbon, Long Dimension 10 x 12 in RNI-CC14 14 x 17 in RNI-CC14 17 x 17 in RNI-CC24 14 x 17 in RNI-CC24 14 x 17 in RNI-CC24 15 x 17 in RNI-CC24 16 x 30 cm RNI-CC24 17 x 17 in RNI-CC24 18 x 30 cm RNI-CC24 19 x 30 cm RNI-CC24 19 x 30 cm RNI-CC224SE 10 x 17 in RNI-CC210SE 11 x 17 in RNI-CC224SE 11 x 17 in RNI-CC510SE 11 x 17 in RNI-CC510SE 11 x 17 in RNI-CC524SE 12 x 30 cm RNI-CC524SE 13 x 17 in RNI-CC10SE 14 x 17 in RNI-CC524SE 15 x 17 x 17 in RNI-CC524SE 16 x 17 in RNI-CC10SE 17 x 17 in RNI-CC10SE 18 x 17 in RNI-CC10SE		
17 x 17 in RNI-CC224 Single Handle, CarbonLite, Long Dimension 10 x 12 in RNI-CC510 24 x 30 cm RNI-CC514 17 x 17 in RNI-CC524 Single Handle, PolyCarbon, Long Dimension 10 x 12 in RNI-CC24 14 x 17 in RNI-CC14 17 x 17 in RNI-CC24 Single Handle, CarbonMax, Short Dimension 10 x 12 in RNI-CC24 Single Handle, CarbonMax, Short Dimension 10 x 12 in RNI-CC24 Single Handle, CarbonLite, Short Dimension 10 x 12 in RNI-CC24SD Single Handle, CarbonLite, Short Dimension 10 x 12 in RNI-CC224SD Single Handle, CarbonLite, Short Dimension 10 x 12 in RNI-CC510SD 24 x 30 cm RNI-CC524SD 14 x 17 in RNI-CC524SD 17 x 17 in RNI-CC524SD Single Handle, PolyCarbon, Short Dimension 10 x 12 in RNI-CC524SD Single Handle, PolyCarbon, Short Dimension RNI-CC14SD Single Handle, RNI-CC14SD RNI-CC14SD		
Single Handle, CarbonLite, Long Dimension 10 x 12 in RNI-CC510 24 x 30 cm RNI-CC524 14 x 17 in RNI-CC524 Single Handle, PolyCarbon, Long Dimension RNI-CC524 10 x 12 in RNI-CC10 24 x 30 cm RNI-CC24 14 x 17 in RNI-CC24 Single Handle, CarbonMax, Short Dimension RNI-CC210SD 24 x 30 cm RNI-CC214SD 17 x 17 in RNI-CC224SD Single Handle, CarbonLite, Short Dimension RNI-CC514SD 10 x 12 in RNI-CC514SD 24 x 30 cm RNI-CC524SD 14 x 17 in RNI-CC524SD Single Handle, PolyCarbon, Short Dimension RNI-CC524SD Single Handle, PolyCarbon, Short Dimension RNI-CC10SD 24 x 30 cm RNI-CC10SD 24 x 30 cm RNI-CC14SD 14 x 17 in RNI-CC14SD RNI-CC14SD RNI-CC14SD 24 x 30 cm RNI-CC14SD	14 x 17 in	RNI-CC214
10 x 12 in RNI-CC510 24 x 30 cm RNI-CC524 14 x 17 in RNI-CC514 17 x 17 in RNI-CC524 Single Handle, PolyCarbon, Long Dimension 10 x 12 in RNI-CC10 24 x 30 cm RNI-CC24 14 x 17 in RNI-CC24 15 in RNI-CC24 16 in RNI-CC24 17 x 17 in RNI-CC24 18 in RNI-CC24 Single Handle, CarbonMax, Short Dimension 10 x 12 in RNI-CC24SD 14 x 17 in RNI-CC24SD 17 x 17 in RNI-CC24SD 17 x 17 in RNI-CC24SD 17 x 17 in RNI-CC514SD 17 x 17 in RNI-CC514SD 10 x 12 in RNI-CC514SD 11 x 17 in RNI-CC14SD 11 x 17 in RNI-CC14SD	17 x 17 in	RNI-CC224
24 x 30 cm RNI-CC524 14 x 17 in RNI-CC514 17 x 17 in RNI-CC524 Single Handle, PolyCarbon, Long Dimension 10 x 12 in RNI-CC10 24 x 30 cm RNI-CC24 14 x 17 in RNI-CC24 Single Handle, CarbonMax, Short Dimension 10 x 12 in RNI-CC24SE 14 x 17 in RNI-CC24SE 14 x 17 in RNI-CC24SE 14 x 17 in RNI-CC514SE 17 x 17 in RNI-CC514SE Single Handle, CarbonLite, Short Dimension 10 x 12 in RNI-CC514SE Single Handle, CarbonLite, Short Dimension 10 x 12 in RNI-CC514SE Single Handle, PolyCarbon, Short Dimension 10 x 12 in RNI-CC524SE Single Handle, PolyCarbon, Short Dimension 10 x 12 in RNI-CC514SE RNI-CC524SE RNI-CC524SE RNI-CC524SE RNI-CC524SE RNI-CC524SE RNI-CC524SE RNI-CC524SE RNI-CC10SE	Single Handle, CarbonLite, Long Dimension	
14 x 17 in RNI-CC514 17 x 17 in RNI-CC524 Single Handle, PolyCarbon, Long Dimension 10 x 12 in RNI-CC14 17 x 17 in RNI-CC24 14 x 17 in RNI-CC24 Single Handle, CarbonMax, Short Dimension 10 x 12 in RNI-CC24 Single Handle, CarbonMax, Short Dimension 10 x 12 in RNI-CC24SD 14 x 17 in RNI-CC24SD 17 x 17 in RNI-CC24SD 17 x 17 in RNI-CC34SD Single Handle, CarbonLite, Short Dimension 10 x 12 in RNI-CC510SD 24 x 30 cm RNI-CC514SD 17 x 17 in RNI-CC524SD Single Handle, PolyCarbon, Short Dimension 10 x 12 in RNI-CC10SD 24 x 30 cm RNI-CC10SD 10 x 12 in RNI-CC10SD 10 x 12 in RNI-CC10SD 24 x 30 cm RNI-CC14SD	10 x 12 in	RNI-CC510
17 x 17 in RNI-CC524 Single Handle, PolyCarbon, Long Dimension RNI-CC10 24 x 30 cm RNI-CC24 14 x 17 in RNI-CC24 17 x 17 in RNI-CC24 Single Handle, CarbonMax, Short Dimension RNI-CC210SE 24 x 30 cm RNI-CC214SE 14 x 17 in RNI-CC214SE 17 x 17 in RNI-CC224SE Single Handle, CarbonLite, Short Dimension RNI-CC510SE 24 x 30 cm RNI-CC514SE 17 x 17 in RNI-CC514SE Single Handle, PolyCarbon, Short Dimension RNI-CC524SE 10 x 12 in RNI-CC10SE 24 x 30 cm RNI-CC14SE 10 x 12 in RNI-CC10SE 24 x 30 cm RNI-CC14SE 14 x 17 in RNI-CC14SE 14 x 17 in RNI-CC14SE	24 x 30 cm	RNI-CC524
Single Handle, PolyCarbon, Long Dimension 10 x 12 in RNI-CC10 24 x 30 cm RNI-CC24 14 x 17 in RNI-CC24 17 x 17 in RNI-CC24 Single Handle, CarbonMax, Short Dimension RNI-CC210SE 24 x 30 cm RNI-CC214SE 17 x 17 in RNI-CC214SE Single Handle, CarbonLite, Short Dimension RNI-CC510SE 24 x 30 cm RNI-CC514SE 14 x 17 in RNI-CC514SE 17 x 17 in RNI-CC524SE Single Handle, PolyCarbon, Short Dimension RNI-CC10SE 10 x 12 in RNI-CC10SE 24 x 30 cm RNI-CC14SE 14 x 17 in RNI-CC24SE RNI-CC14SE RNI-CC14SE 14 x 17 in RNI-CC14SE	14 x 17 in	RNI-CC514
10 x 12 in RNI-CC10 24 x 30 cm RNI-CC24 14 x 17 in RNI-CC24 17 x 17 in RNI-CC24 Single Handle, CarbonMax, Short Dimension 10 x 12 in RNI-CC24SE 14 x 17 in RNI-CC24SE 14 x 17 in RNI-CC224SE 17 x 17 in RNI-CC224SE Single Handle, CarbonLite, Short Dimension 10 x 12 in RNI-CC510SE 24 x 30 cm RNI-CC510SE 24 x 30 cm RNI-CC514SE 17 x 17 in RNI-CC524SE Single Handle, PolyCarbon, Short Dimension 10 x 12 in RNI-CC10SE 24 x 30 cm RNI-CC10SE 24 x 30 cm RNI-CC10SE	17 x 17 in	RNI-CC524
24 x 30 cm RNI-CC24 14 x 17 in RNI-CC14 17 x 17 in RNI-CC24 Single Handle, CarbonMax, Short Dimension RNI-CC210SD 24 x 30 cm RNI-CC224SD 14 x 17 in RNI-CC214SD 17 x 17 in RNI-CC224SD Single Handle, CarbonLite, Short Dimension RNI-CC510SD 24 x 30 cm RNI-CC514SD 17 x 17 in RNI-CC514SD Single Handle, PolyCarbon, Short Dimension RNI-CC10SD 10 x 12 in RNI-CC10SD 24 x 30 cm RNI-CC14SD 14 x 17 in RNI-CC24SD RNI-CC14SD RNI-CC14SD 14 x 17 in RNI-CC14SD RNI-CC14SD RNI-CC14SD	Single Handle, PolyCarbon, Long Dimension	
14 x 17 in RNI-CC14 17 x 17 in RNI-CC24 Single Handle, CarbonMax, Short Dimension RNI-CC210SE 24 x 30 cm RNI-CC224SE 14 x 17 in RNI-CC214SE 17 x 17 in RNI-CC224SE Single Handle, CarbonLite, Short Dimension RNI-CC510SE 24 x 30 cm RNI-CC514SE 14 x 17 in RNI-CC514SE Single Handle, PolyCarbon, Short Dimension RNI-CC524SE 10 x 12 in RNI-CC10SE 24 x 30 cm RNI-CC24SE 14 x 17 in RNI-CC24SE RNI-CC14SE RNI-CC14SE RNI-CC14SE RNI-CC14SE RNI-CC14SE RNI-CC14SE	10 x 12 in	RNI-CC10
17 x 17 in RNI-CC24 Single Handle, CarbonMax, Short Dimension 10 x 12 in RNI-CC210SD 24 x 30 cm RNI-CC224SD 14 x 17 in RNI-CC214SD 17 x 17 in RNI-CC224SD Single Handle, CarbonLite, Short Dimension 10 x 12 in RNI-CC510SD 24 x 30 cm RNI-CC514SD 14 x 17 in RNI-CC514SD 17 x 17 in RNI-CC514SD 17 x 17 in RNI-CC514SD 17 x 17 in RNI-CC514SD Single Handle, PolyCarbon, Short Dimension 10 x 12 in RNI-CC10SD 24 x 30 cm RNI-CC14SD 14 x 17 in RNI-CC14SD	24 x 30 cm	RNI-CC24
Single Handle, CarbonMax, Short Dimension 10 x 12 in RNI-CC210SD 24 x 30 cm RNI-CC224SD 14 x 17 in RNI-CC214SD 17 x 17 in RNI-CC224SD Single Handle, CarbonLite, Short Dimension RNI-CC510SD 24 x 30 cm RNI-CC514SD 17 x 17 in RNI-CC514SD Single Handle, PolyCarbon, Short Dimension RNI-CC10SD 10 x 12 in RNI-CC10SD 24 x 30 cm RNI-CC24SD 14 x 17 in RNI-CC14SD RNI-CC14SD RNI-CC14SD	14 x 17 in	RNI-CC14
10 x 12 in RNI-CC210SE 24 x 30 cm RNI-CC224SE 14 x 17 in RNI-CC214SE 17 x 17 in RNI-CC224SE Single Handle, CarbonLite, Short Dimension 10 x 12 in RNI-CC510SE 24 x 30 cm RNI-CC514SE 14 x 17 in RNI-CC514SE 17 x 17 in RNI-CC514SE Single Handle, PolyCarbon, Short Dimension 10 x 12 in RNI-CC524SE Single Handle, PolyCarbon, Short Dimension 10 x 12 in RNI-CC10SE 24 x 30 cm RNI-CC24SE 14 x 17 in RNI-CC24SE	17 x 17 in	RNI-CC24
24 x 30 cm RNI-CC224SD 14 x 17 in RNI-CC214SD 17 x 17 in RNI-CC224SD Single Handle, CarbonLite, Short Dimension RNI-CC510SD 24 x 30 cm RNI-CC524SD 14 x 17 in RNI-CC514SD 17 x 17 in RNI-CC524SD Single Handle, PolyCarbon, Short Dimension RNI-CC10SD 24 x 30 cm RNI-CC24SD 14 x 17 in RNI-CC14SD RNI-CC14SD RNI-CC14SD	Single Handle, CarbonMax, Short Dimension	
14 x 17 in RNI-CC214SD 17 x 17 in RNI-CC224SD Single Handle, CarbonLite, Short Dimension 10 x 12 in RNI-CC510SD 24 x 30 cm RNI-CC524SD 14 x 17 in RNI-CC514SD 17 x 17 in RNI-CC524SD Single Handle, PolyCarbon, Short Dimension 10 x 12 in RNI-CC10SD 24 x 30 cm RNI-CC24SD 14 x 17 in RNI-CC14SD	10 x 12 in	RNI-CC210SD
17 x 17 in RNI-CC224SD Single Handle, CarbonLite, Short Dimension 10 x 12 in RNI-CC510SD 24 x 30 cm RNI-CC514SD 14 x 17 in RNI-CC514SD 17 x 17 in RNI-CC524SD Single Handle, PolyCarbon, Short Dimension 10 x 12 in RNI-CC10SD 24 x 30 cm RNI-CC24SD 14 x 17 in RNI-CC14SD	24 x 30 cm	RNI-CC224SD
Single Handle, CarbonLite, Short Dimension 10 x 12 in RNI-CC510SD 24 x 30 cm RNI-CC524SD 14 x 17 in RNI-CC514SD 17 x 17 in RNI-CC524SD Single Handle, PolyCarbon, Short Dimension RNI-CC10SD 24 x 30 cm RNI-CC24SD 14 x 17 in RNI-CC14SD	14 x 17 in	RNI-CC214SD
10 x 12 in RNI-CC510SE 24 x 30 cm RNI-CC524SE 14 x 17 in RNI-CC514SE 17 x 17 in RNI-CC524SE Single Handle, PolyCarbon, Short Dimension 10 x 12 in RNI-CC10SE 24 x 30 cm RNI-CC24SE 14 x 17 in RNI-CC14SE	17 x 17 in	RNI-CC224SD
24 x 30 cm RNI-CC524SD 14 x 17 in RNI-CC514SD 17 x 17 in RNI-CC524SD Single Handle, PolyCarbon, Short Dimension 10 x 12 in RNI-CC10SD 24 x 30 cm RNI-CC24SD 14 x 17 in RNI-CC14SD	Single Handle, CarbonLite, Short Dimension	
14 x 17 in RNI-CC514SD 17 x 17 in RNI-CC524SD Single Handle, PolyCarbon, Short Dimension RNI-CC10SD 24 x 30 cm RNI-CC24SD 14 x 17 in RNI-CC14SD	10 x 12 in	RNI-CC510SD
17 x 17 in RNI-CC524SD Single Handle, PolyCarbon, Short Dimension RNI-CC10SD 10 x 12 in RNI-CC10SD 24 x 30 cm RNI-CC24SD 14 x 17 in RNI-CC14SD	24 x 30 cm	RNI-CC524SD
Single Handle, PolyCarbon, Short Dimension 10 x 12 in RNI-CC10SE 24 x 30 cm RNI-CC24SE 14 x 17 in RNI-CC14SE	14 x 17 in	RNI-CC514SD
10 x 12 in RNI-CC10SD 24 x 30 cm RNI-CC24SD 14 x 17 in RNI-CC14SD	17 x 17 in	RNI-CC524SD
24 x 30 cm RNI-CC24SD 14 x 17 in RNI-CC14SD	Single Handle, PolyCarbon, Short Dimension	
14 x 17 in RNI-CC14SD	10 x 12 in	RNI-CC10SD
	24 x 30 cm	RNI-CC24SD
17 x 17 in RNI-CC24SD	14 x 17 in	RNI-CC14SD
	17 x 17 in	RNI-CC24SD

Single Handle, Vertical, CarbonMax, Long Dimension		
10 x 12 in	RNI-CC2V10	
24 x 30 cm	RNI-CC2V24	
14 x 17 in	RNI-CC2V14	
Single Handle, Vertical, Carbonl	ite, Long Dimension	
10 x 12 in	RNI-CC5V10	
24 x 30 cm	RNI-CC5V24	
14 x 17 in	RNI-CC5V14	
Single Handle, Vertical, PolyCar	bon, Long Dimension	
10 x 12 in	RNI-CCV10	
24 x 30 cm	RNI-CCV24	
14 x 17 in	RNI-CCV14	
Single Handle, Vertical, Carboni	Max, Short Dimension	
10 x 12 in	RNI-CC2V10SD	
24 x 30 cm	RNI-CC2V24SD	
14 x 17 in	RNI-CC2V14SD	
Single Handle, Vertical, Carbonl	ite, Short Dimension	
10 x 12 in	RNI-CC5V10SD	
24 x 30 cm	RNI-CC5V24SD	
14 x 17 in	RNI-CC5V14SD	
Single Handle, Vertical, PolyCarbon, Short Dimension		
10 x 12 in	RNI-CCV10SD	
24 x 30 cm	RNI-CCV24SD	
14 x 17 in	RNI-CCV14SD	



Mobile DR Panel Holders

One piece uniframe construction adds durability

The Mobile DR Panel Holder range offers advanced protective cases for Digital Radiography (DR) panels, designed for mobile imaging professionals. These durable, easy-to-use cases provide superior protection with single, dual, or tri-handle options, all crafted for ergonomic comfort and easy maintenance in clinical settings.

Each holder is made from high-density polyethylene (HDPE) for durability and shock resistance, with a smooth surface for enhanced infection control. The bidirectional Twin-Lock™ system ensures panels stay secure during use. Available in various sizes and configurations, these holders provide reliable protection for all mobile imaging needs.

Features

- Ergonomic Design: Single, dual, and tri-handle options for a secure grip and reduced user fatigue
- Precision Fitment: Compatible with ANSI standard cassette sizes and wireless 14x17in, detectors
- Durable Construction: Milled from a single piece of shockabsorbent HDPE for superior drop protection
- Bidirectional Twin-Lock™: Ensures panels remain secure and prevents accidental release
- Easy Maintenance: Smooth, non-porous surface for effective cleaning and infection control
- Enhanced Safety: Curved corners and radius edges to prevent snagging on bedsheets and ensure easy placement in mobile imaging environments
- Additional Protection: Air-Ride corners and shock-absorbent handles for added drop protection





10 x 12 in	RNI-PDRNG10
11 x 14 in	Contact Us
24 x 30 cm	RNI-PDRNG24
14 x 17 in	RNI-PDRNG14
17 x 17 in	RNI-PDRNG17
Panel Specific	Contact Us



Dual Handle, 14x17 in

RNI-PHNG1417



Tri Handle, 14x17 in

RNI-P3HNG14



Single Handle, Vertical

11 x 14 in	Contact Us
24 x 30 cm	Contact Us
14 x 17 in	RNI-PVDRNG14
Panel Specific	Contact Us



Full Enclosed

10 x 12 in	Contact Us
14 x 17 in	RNI-FE14
17 x 17 in	RNI-FE17
Panel Specific	Contact Us

Twin-Lock™ Standard On All Mobile DR Panel Holders

The Twin-Lock™ Dual Locking design gives you peace of mind, stability and security – ensuring your detector is locked in place no matter how your Mobile DR Panel is positioned.







Heavy Duty Mobile DR Panel Holders

The Heavy Duty Mobile DR Panel Holder range is built for demanding clinical environments, providing enhanced protection and durability for flat panel detectors. Ideal for high-volume facilities, teaching hospitals, or bariatric care, these heavy-duty holders offer the rigidity and security needed in challenging conditions.

Each holder is made from high-tensile, shock-absorbent HDPE to protect panels from drops and impacts. Configurable ergonomic handles ensure comfortable positioning during difficult procedures. The reliable Twin-Lock™ dual locking system and smooth, non-porous surfaces also enhance infection control and ease of use.







HD, Single Handle, 14 x 17 in

RNI-PBDRNG14

HD, Dual Handle, 14 x 17 in

RNI-PBHNG1417

HD, Tri Handle, 14 x 17 in RNI-PB3HNG14

CarbonCase™ Mobile DR Panel Holders

The CarbonCase™ Mobile DR Panel Holder range sets a new standard for protection, durability, and versatility in mobile imaging environments. Designed with three unique tube side support specifications—CarbonMax, CarbonLite, and PolyCarbon—this range caters to a variety of clinical needs and

budgets while ensuring superior protection for your valuable DR panels and grids.

Each CarbonCase™ holder is built with a virtually indestructible, shock-absorbent glass-filled polypropylene frame, providing unmatched protection and longevity.





Sina	ا ما	landle	Car	honN	lov
ullu	16 1	Ialiuli	s. Cai		IGA

10 x 12 in	RNI-CC2NG10
24 x 30 cm	RNI-CC2NG24
14 x 17 in	RNI-CC2NG14
17 x 17 in	RNI-CC2NG24
Single Handle, CarbonLite	
10 x 12 in	RNI-CC5NG10
24 x 30 cm	RNI-CC5NG24
14 x 17 in	RNI-CC5NG14
17 x 17 in	RNI-CC5NG24
Single Handle, PolyCarbon	
10 x 12 in	RNI-CCNG10
24 x 30 cm	RNI-CCNG24
14 x 17 in	RNI-CCNG14
17 x 17 in	RNI-CCNG24

Single Handle, Vertical, CarbonMax

10 x 12 in	RNI-CC2VNG10
24 x 30 cm	RNI-CC2VNG24
14 x 17 in	RNI-CC2VNG14
Single Handle, Vertical, CarbonLite	
10 x 12 in	RNI-CC5VNG10
24 x 30 cm	RNI-CC5VNG24
14 x 17 in	RNI-CC5VNG14
Single Handle, Vertical, PolyCarbon	
10 x 12 in	RNI-CCVNG10
24 x 30 cm	RNI-CCVNG24
14 x 17 in	RNI-CCVNG14





Holders / Pockets



Wall Mounted Grid Pocket

The Wall Mounted Panel Pocket can protect both your imaging receptor, PAG encasement and holder. With it's foam and scratch-resistant lining, the holder is easily mounted to the wall in or near your exam room. It features two separate compartments, each slot can accommodate any size 20x20x1 inches and smaller.

- · Foam and scratch free lining
- · Two slots with a removable divider
- · Easy to mount
- · Each slot measures 20x20x1in

Wall Mounted Pocket

RNI-WMPP



Bucky Insert

The Bucky Insert is an adaptor that updates the cassette tray for wall and table bucky's without the need for an FSE at a very low cost. The insert's outside dimensions match the dimensions of the existing antiquated DR panel, while the internal dimensions fit an ANSI standard wireless 14x17in detector. Not only does this insert save time and money, but it doubles as a protective case for your expensive and fragile DR panel.

- Converts existing oversized custom Bucky Trays to work with any cassette sized wireless panel
- Lightweight design with a handle and Twin-Lock provides superior panel protection
- · Can be used in both the table and upright wall stand
- Can have customized cutouts for battery, LEDs and power button

Bucky Insert Contact Us





Portable Grid Pocket

The Portable Grid Pocket is an easy application storage compartment specifically designed to hold the grid before and after portable radiographic exams. On-site installation onto your existing portable x-ray unit is a breeze as no drilling is required.

With the advent of heavy oversized mobile DR panels and matching grid encasements - keeping them in a safe, secure location during storage and in-transit can be challenging. The risk of possible damage is too great without proper storage.

- · Extra storage space
- · Easy on-site application
- Accommodates all makes and models Protect-A-Grid encasements
- · User friendly

Portable Grid Pocket

RNI-PGP



Tabletop DR Panel Holder

The Tabletop DR Panel Holder allows the radiographer to position the image receptor with ease and precision and can be easily angled caudal or cephalic depending on the examination.

Cross table exams can be a challenge. Expensive heavier DR panels increase the chance of detector drops and misalignment.

- · Rotates 360 degrees for easy angling
- · Size adjustable
- Vertical travel
- · Ideal for table top cross table exams

Table Top DR Panel Holder

RNI-TTDR





Mobile DR Panel Positioning Partner

The Mobile DR Panel Positioning Partner is a multipurpose holder that allows spine exams to be performed in the most difficult imaging environments. This feature-laden, robust mobile holder is effectively weighted, providing an extremely low center of gravity to assure stability and avoid causing harm to patient and operator or damaging equipment due to tipping. Its compact footprint makes it simple to drape and keep sterile when used in surgery and easy to store when not in use. The Positioning Partner is available in multiple configurations to hold a variety of detectors.

- · Effortless positioning
- · Supine, landscape, upright imaging
- · Easy to drape and store
- · 4 locking swivel casters
- · Weighted base
- · Fully mechanical
- Telescoping vertical arm
- Vertical lift-assist
- CR or DR specific

Mobile DR Panel Positioning Partner	RNI-POSP14
Panel Specific. 3 Panel, 2 Panel Options	Contact Us



Weight Distribution Caps

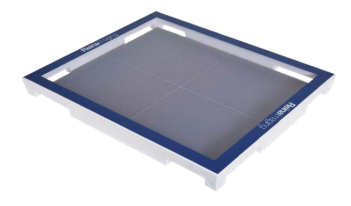
The Weight Distribution Cap is designed to support up to morbidly obese patients during standing feet exams. Direct patient weight can damage your expensive and fragile DR panel. With its reinforced design, slip-resistant feet, and cutouts for any tether, the Weight Distribution Cap can withstand up to 750lb. without causing damage to the tube side of the imaging receptor. Available in a variety of sizes, in a clear or opaque top, and with or without a carrying handle, the Weight Distribution Cap offers superior panel protection at an affordable price.



- Lightweight 3.2kg (7 lb.)
- Small footprint
- Slip-resistant
- Cutout for tether
- Durable
- Rated up to 350kg (750 lb.)







Opaque

10 x 12 in	RNI-WDDR10
24 x 30 cm	RNI-WDDR24
14 x 17 in	RNI-WDDR14
17 x 17 in	RNI-WDDR17
Opaque, Handle	
10 x 12 in	RNI-WDDR10-H
24 x 30 cm	RNI-WDDR24-H
14 x 17 in	RNI-WDDR14-H
17 x 17 in	RNI-WDDR17-H
Panel Specific	Contact Us

Clear

10 x 12 in	RNI-WDDR10-C
24 x 30 cm	RNI-WDDR24-C
14 x 17 in	RNI-WDDR14-C
17 x 17 in	RNI-WDDR17-C
Clear, Handle	
10 x 12 in	RNI-WDDR10-CH
24 x 30 cm	RNI-WDDR24-CH
14 x 17 in	RNI-WDDR14-CH
17 x 17 in	RNI-WDDR17-CH
Panel Specific	Contact Us





Imaging Footstools



Clear Footstools

The Clear Footstool is available in both single and two step configurations, raising the patient to 23cm (9in) and 40cm (16in) respectively above floor-level so the x-ray system can effectively deliver proper AP and lateral images. It features dual patient support handles, easy to clean surfaces, and tip-back casters for effortless placement and storage. Features a slot underneath the top platform for AP images and two additional slots for positioning the image receptor during lateral exams.

Clear Single Step Footstool	RNI-CS1
Clear Two Step Footstool	RNI-CS2



- 3 separate slot positions for image receptor
- Safety handles for patient support
- Durable, non-slip surfaces
- One step 23cm (9in) or Two step 40cm (16in) high platform
- · Slot for a 17x17in. cassette size imaging receptor or smaller
- · Tilt-back casters for easy mobility
- Holds 225kg (500lbs)





Low Base Imaging Footstool

The Low Base Imaging Footstool conveniently positions patients for lateral views of the foot and ankle. With a platform only standing 9in. high - the product is low to the ground and lightweight, and unstable patients will have limited issues with the convenient handrail. Split images quickly and easily by flipping the orientation of the 17x17in. image receptor and smaller.

- · Lightweight
- Handrail
- · Slip resistant base
- Holds 225kg (500lbs)
- · Accommodates 17x17in. Image receptors and smaller
- · Low to ground

Low Base Footstool

RNI-FS



Two Step Footstool

The Two Step Footstool raises the patient 40cm (16in) above floor-level so any x-ray system can effectively accomplish weight-bearing lateral feet exams. It features dual patient support handles, easy-to-clean surfaces, and tip-back castors for effortless placement and storage.

- · Ideal for lateral and AP weight bearing exams
- · 3 separate slot positions for image receptor
- Safety handles for patient support
- Durable, non-slip surfaces
- 40cm (16in) high platform
- Slot for a 17x17in. cassette size imaging receptor or smaller
- · Tilt-back casters for easy mobility
- Holds 225kg (500lbs)
- Additional handle configurations available

2 Step Footstool

RNI-FS2







U-Arm Footstool

The U-Arm Footstool allows for standing feet x-rays without applying any patient weight to the imaging receptor. The U-Arm Footstool features handrails for stability, a single-step platform with a clear top for easy positioning, and allows for standing feet x-rays without applying any patient weight to the imaging receptor.

- Holds 225kg (500lbs)
- Standing feet exams with most U-Arms
- · Handrails for patient support
- Single step platform
- Lightweight



Clear Top Mobile Table

The Clear Top Table is a mobile radiographic table that pairs perfectly with our line of Positioning Partners and an OTC or floor mounted tube stand. It features four 360 degree swivel locking casters, heavy duty steel frame and a radiolucent scratch resistant polycarbonate top.

- Clear polycarbonate top with scratch-resistant overlaminate film
- · 4 durable swivel casters with foot locks
- All steel structure and welded base provides maximum strength and reliability
- 500 lb. (227kg) patient weight limit



Long Format and Stitching Accessories



Two-Stitch Positioning Partner

The Two-Stitch Mobile DR Panel Positioning Partner is a multipurpose holder that allows spine exams to be performed in the most difficult imaging environments. Two-tiered vertical travel with lift assist allows for perfect "zero-gravity" precise positioning under the surgical table, and effortless intra-operative/post-operative imaging with a single 14x17 DR panel. The Two-Stitch fits the Jackson Table clear span in the OR. Locking casters prevent unwanted movement. The compact footprint of Reina's Two-Stitch Mobile DR Panel Positioning Partner makes it simple to drape and keep sterile in surgery, and easy to store.

- · Effortless positioning
- · Supine imaging
- Landscape imaging
- · Small footprint
- Easy to drape and store
- · Locking casters
- · Weighted base
- · Sturdy construction
- · Easy to adjust
- · Vertical lift-assist
- · Cassette compatible
- · CR or DR specific

Two-Stitch Positioning Partner

RNI-PPTS34OT



Stitching Platform With Handles

The Stitching Platform with Handles is a critical tool for long leg and spine imaging, as it keeps the patient immobile during multiple and single exposures, reduces motion and raises the patient up.

- · Immobilizes patient
- Casters to easily position and store
- Slip resistant base for patient safety
- Rated up to 500lb. of patient weight
- Optional removable Easy Reader radiopaque ruler

Stitching Platform With Handles

RNI-SPH



Long Format Weight Distribution Cap

The Long Format Weight Distribution Cap supports patients during supine exams of the spine. Its reinforced design, slip resistant feet and cutouts for any tether delivers superior protection for your expensive and fragile DR panel beneath direct patient weight.

- · Rated up to 500lb of distributed patient weight
- Available in clear top
- Slip resistant feet
- · Cutouts for tether
- · Available for a variety of long format detectors

Long Format Weight Distribution Cap

Contact Us



Floor Mounted Columns

The Floor Mounted Column can work with a wide array of detector sizes and setups. It features dual hand locks with easy to use zero gravity counter balancing. This is an ideal solution for dedicated upright room exams in both portrait or landscape orientations.

- Zero gravity counterbalancing for vertical travel
- Detector can be rotated 90 degrees for portrait and landscape imaging
- · Ergonomic hand locks on both sides of detector
- · Secure floor mounting
- · Can be used with or without an antiscatter grid
- · Floor mounted

Floor Mounted Columns

Contact Us





Trans-Former® Grid Cabinets

Imaging the full spine or hips to ankles can be a challenge. There are a number of issues that one has to consider such as process of care, patient safety, efficiencies and outcomes. Whether you use a single shot long detector or multiple exposures with a 14x17 detector, we have a solution to help stitch your DR images effectively each and every time.

Mobile and Wall-Mounted DR Trans-Former Grid Cabinets

Available in multiple configurations, the **Mobile or Wall Mounted Trans-Former DR Panel Grid Cabinets** simple yet reliable product line allows for a single 14x17 detector to accomplish full spine or hips to ankles images. With no electric needed, this perfectly weighted zero gravity counter balance system allows for effortless vertical travel. Available in both a wall mounted and mobile configuration this solution is turnkey ready to go out of the box. Just uncrate it and go. Built for precise fitment of your 14x17 or 17x17 detector. Must be ordered with a Removable Grid Encasement and grid.

Features

- Designed for precise DR panel fitment
- Stable base improves patient safety
- Milled detector slots with built in overlap to ensure proper image combination
- Counterbalanced vertical travel provides "zero-gravity" feel
- Casters offer quick clinical turnaround and portability
- Pre-installed anti-scatter grid performance matched to your DR detector
- Precision mechanical design requires no electricity
- Available with 14x17, 14x34 and 14x50in. grid cabinets









Overlap Trans-Former®

Available with a single detector, two detectors, or 3 detectors with built-in overlap.

Long Format Trans-Former®

This holder is built for precise fitment of your long format detector and an encased removable anti-scatter grid.









About RC Imaging

RC Imaging, founded in 1991, is a leading manufacturer of innovative imaging accessories. The company partners with toptier original equipment manufacturers and resellers to deliver a broad portfolio of radiology products to healthcare providers and professionals worldwide.

Specializing in DR panel protection, weight-bearing devices, positioning aids, and anti-scatter grids, RC Imaging maintains a strong focus on quality. Every product is carefully inspected and tested using modern X-ray and digital radiography systems to ensure performance and reliability.

Mission Statement

RC Imaging is committed to delivering exceptional products and services that are both cost-effective and exceed customer expectations. Their focus is on responding to the needs of the radiology community with innovative solutions, aiming to be the go-to resource in the field. The company embraces a culture where quality is everyone's responsibility — without exception.

Grid Encasements



Lock-N-Secure®



Imaging Platforms



Weight Bearing Covers



Lock-N-Secure® II







Grid Encasements

Grid encasements provide protection against incidental bumps and distributed weight for your anti-scatter grids. They are commonly used for various tabletop exams and available in a variety of sizes, configurations, and installed with a grid of your choice.



Aluminum Drop On Encasement

- Made of lightweight aluminum
- Corners target area for easy alignment
- Sleek, comfortable design for easy handling

Size 24x30	RCI-GEDA2430
Size 10x12	RCI-GEDA1012
Size 14x17	RCI-GEDA1417



Aluminum with Channels

- Lightweight, high grade, aluminum
- · Great for portable usage
- · Vinyl coating for patient comfort
- · Reinforced welded corners
- Custom manufactured as ordered
- Easy-out handling

Size 24x30	RCI-GECA2430
Size 10x12	RCI-GECA1012
Size 14x17	BCI-GECA1417



Polycarbonate with Channels

- Most versatile grid protection
- Made of lightweight polycarbonate material
- Cassette easily slides in and out of channels
- Provides minimal disruption to patient during multiple exposures



Lock-N-Secure®

Using an expensive DR Flat Panel in a mobile environment can be extremely risky. You can easily reduce the burden by protecting your investment with our Lock-N-Secure® and our innovative Lock-N-Secure® II DR Flat Panel Protectors containing multiple layers to absorb impact and increase weight capacity. Our DR Flat Panel Protectors are designed for all cassette sized detectors. Lifetime Limited Warranty, Excludes Grid.

Lock-N-Secure® DR panel protectors are designed for portable x-ray or table top use in exam rooms to assist the Radiographic Technologist with positioning the detector and grid, while also protecting the capital assets.

The modular construction of aeronautic grade Kydex frame, ABS handle, and Carbon Fiber tube side produce the industry's leading verified results. The patented easy to use positive lock latch keeps your expensive flat panel detector securely locked in position even under load. Included is the industry's only Lifetime Limited Warranty proving this solution is the lowest total cost of ownership versus any competing brand.









Short Side Handle

Long Side Handle

Short Side Handle with Accessory Handle

Long Side Handle with Accessory Handle

Code	Size	Handle	Accessory Handle	Grid Support	Weight
RCI-DR.LNS1012SD	10 x 12 in	Short Side	No	No	0.7kg (1.62 lbs.)
RCI-DR.LNS1012SDWD	10 x 12 in	Short Side	No	Yes	1.0kg (2.20 lbs.)
RCI-DR.LNS1012LD	10 x 12 in	Long Side	No	No	0.8kg (1.72 lbs.)
RCI-DR.LNS1012LDWD	10 x 12 in	Long Side	No	Yes	1.0kg (2.30 lbs.)
RCI-DR.LNS1417SD	14 x 17 in	Short Side	No	No	0.9kg (2.02 lbs.)
RCI-DR.LNS1417SDWD	14 x 17 in	Short Side	No	Yes	1.4kg (3.16 lbs.)
RCI-DR.LNS1417LD	14 x 17 in	Long Side	No	No	1.1kg (2.34 lbs.)
RCI-DR.LNS1417LDWD	14 x 17 in	Long Side	No	Yes	1.6kg (3.50 lbs.)
RCI-DR.LNS1417SD2	14 x 17 in	Short Side	Long Side	No	1.0kg (2.16 lbs.)
RCI-DR.LNS1417SD2WD	14 x 17 in	Short Side	Long Side	Yes	1.5kg (3.30 lbs.)
RCI-DR.LNS1417LD2	14 x 17 in	Long Side	Short Side	No	1.1kg (2.50 lbs.)
RCI-DR.LNS1417LD2WD	14 x 17 in	Long Side	Short Side	Yes	1.7kg (3.64 lbs.)







Patented, easy one-handed-use positive lock latch for the ultimate panel security



Custom openings for essential access to LEDs, switches, antennae, and tether connections when necessary



Lock-N-Secure® II

Lock-N-Secure® II DR panel protectors feature the same durable construction, industry leading latch security, and limited lifetime warranty as the original Lock-N-Secure® but in a smaller, more lightweight package. Designed specifically for a universal fit in

all brands of portable x-ray storage bins, the reduced size and weight also benefits the Radiographic Technologist by minimizing fatigue.

This product is not a weight bearing device, refer to our section of weight bearing products if one is required.







Short Side Handle

Long Side Handle

Short Side Handle with Accessory Handle

Code	Size	Handle	Accessory Handle	Grid Support	Weight
RCI-DR.LNS21417SD	14 x 17 in	Short Side	No	No	0.8kg (1.66 lbs.)
RCI-DR.LNS21417SDWD	14 x 17 in	Short Side	No	Yes	0.9kg (2.08 lbs.)
RCI-DR.LNS21417SD2	14 x 17 in	Short Side	Long Side	No	0.9kg (1.91 lbs.)
RCI-DR.LNS21417SD2WD	14 x 17 in	Short Side	Long Side	Yes	1.4kg (3.05 lbs.)
RCI-DR.LNS21717	14 x 17 in	Long Side	No	No	0.9kg (2.09 lbs.)
RCI-DR.LNS21717WD	14 x 17 in	Long Side	No	Yes	1.6kg (3.51 lbs.)







Carbon Fiber tube side forms a rigid, lightweight solution while protecting the image side from incidental damage.



Custom openings for essential access to LEDs, switches, antennae, and tether connections when necessary



Weight Bearing Covers

Weight bearing covers, commonly referred to as weight distribution caps, are used to perform various standing feet and ankle exams and prevent damage to the detector underneath. Our Weight Bearing Protective Cover has been designed to accommodate Digital DR Panels and CR Cassettes. Our covers are strong yet lightweight, offering the highest degree of protection during weight bearing procedures. Our easy lift handle makes removal and carrying a breeze. The Weight Bearing Cover has been tested by an accredited independent laboratory.













Carbon Fiber

Our Carbon Fiber top has an industry leading 1300 pound weight capacity. Featuring a printed target area, non-skid rubber feet, easy-lift handle, and limited lifetime warranty. Supporting all wireless cassette sizes, these are available in:

14 x 17 in.

- Weight Capacity 590 kg (1300 lbs.)
- Weight 2.7kg (5.9 lbs.)

17 x 17 in.

- Weight Capacity 193 kg (433 lbs.)
- Weight 2.7kg (6.0 lbs.)

14x17 in	RCI-WB.C1417CF		
17 x 17 in	RCI-WB.C1717CF		

Polycarbonate

The smoked Polycarbonate top features the same non-skid rubber feet, easy-lift handle, and limited lifetime warranty, but is more economically priced. Supporting all wireless cassette sizes, these are available in:

10 x 12 in.

- Weight Capacity 363 kg (800 lbs.)
- Weight 2.3kg (5.0 lbs.)

14 x 17 in.

- Weight Capacity 193 kg (425 lbs.)
- Weight 3.4kg (7.5 lbs.)

10 x 12 in	RCI-WB.C1012
14 x 17 in	RCI-WB.C1417

Lateral Polycarbonate

Our new Lateral Weight Bearing Cover facilitates lateral weight bearing studies of lower extremities. Featuring customized slots along both long edges, non-skid rubber feet, easy-lift handle, and limited lifetime warranty. Supporting all wireless cassette sizes, these are available in:

10 x 12 in.

- Weight Capacity 363 kg (800 lbs.)
- Weight 2.3kg (5.0 lbs.)

14 x 17 in.

- Weight Capacity 193 kg (425 lbs.)
- Weight 3.4kg (7.5 lbs.)

10 x 12 in	RCI-WB.C1012L
14 x 17 in	RCI-WB.C1417L

Weight Bearing Tunnel

Our Weight Bearing Tunnel is perfect for equine, zoo, and other large animal imaging when paired with one of our patented Lock-N-Secure® DR panel protectors.

Distributed weight capacity ranging from 700 to over 2000 pounds featuring grab-n-go handle, target area for easy alignment, and non-skid rubber feet.







14 x 17 in	WB.T1012LD
24 x 30cm, 14 x 17 in	WB.T1417LD



Imaging Platforms



Lateral View 1-Step Platform

The 1-Step Weight Bearing Platform is designed to assist with positioning both the receptor and patient for weight bearing lateral views on lower extremities. The smaller footprint and reduced weight makes mobility and storage in smaller spaces simple. Featuring a 8 inch rise, 900 pounds weight capacity, stainless steel handrail, non-skid rubber feet, and a comfortable textured platform.

Lateral View 1-Step Platform

RCI-A.1-Step



Lateral View 2-Step Platform

The 2-Step Weight Bearing Platform adds multiple customizable detector slots for flexible positioning and is compatible with modern X-Ray rooms where tube height can reach 15 inches or below. This rugged solution features offset rear castors for easy relocation, 750 pounds weight capacity, and simple to sanitize surfaces.

Optional patent pending caster system which allows for 360-degree rotation and effortless mobility

 Lateral View 2-Step Platform
 RCI-A.2-Step

 Lateral View 2-Step Platform w/ Swivel
 RCI-A.2-Step CS



Complete View 2-Step Platform

Our Complete View 2-Step Weight Bearing Platform combines features of multiple devices into one, allowing for Lateral, AP, and other anatomical views from a single patient standing position. Includes Lock-N-Secure® II protector at no additional cost for added detector security. Compatible with modern X-Ray rooms where tube height can reach 15 inches or below, the Complete View 2-Step is a valuable tool for any practice looking to add imaging capabilities.

Optional patent pending caster system which allows for 360-degree rotation and effortless mobility

w/ 14 x 17 in LNS II	RCI-A.2CompleteView14	
w/ 17 x 17 in LNS II	RCI-A.2CompleteView17	
w/ 360 Swivel, 14 x 17 in LNS II	RCI-A.2CompleteView14CS	
w/ 360 Swivel, 17 x 17 in LNS II	RCI-A.2CompleteView17CS	





XARM™ Weight Bearing Platform

Our XARM™ Weight Bearing Platform is designed for compatibility with most U-Arm and Straight Arm systems and assists with positioning the patient for all lower extremity studies. Featuring an intuitive quick release trip bar, clear polycarbonate top, welded steel frame, and effortless maneuverability due to its heavy -duty swivel casters. Certified laboratory tested over 500 pounds.

XARM RCI-A.XArm



Mobile Panel Holders

Mobile Positioner Pro

RC Imaging's Mobile Positioner Pro has been designed to increase examination capabilities by assisting today's busy Radiographer with obtaining precise, quick, and safe X-ray detector positioning thus eliminating costly retakes. The convenience of 26 vertical locking positions from floor level to 73 inches, fully rotational head, and 4 locking caster wheels help streamline workflow while ensuring safety for patients and

The optional counterbalanced base allows for an extended reach during cross-table procedures while adding weight capacity for superior stability.

- Rotates 360 degrees, tilts +/- 90 degrees allowing cassettes/ DR panels to face straight up, down, or anywhere in between
- · Easy-glide vertical and horizontal adjustable clamps extend to 23 in. in all directions
- Compatible with DR panels and cassettes from 8x10 in. to 17x17 in. including DR Panel Protectors and Grid
- · 4 locking casters for secure positioning
- · Optional 18kg (40 lbs) counterweighted base for increased stability and extension during cross-table procedures



Mobile Positioner Pro	RCI-A.MPP
Mobile Positioner Pro w/ Counter Balance	RCI-A.MPPCW

Mobile CR/DR Panel Holders

Mobile CR/DR Panel Holders are the premium option for nearly any imaging facility. Safely and securely position your CR/DR panels when and where you need them, cutting down on costly reshoots and dangerous errors.

Techno-Aide is proud to offer three premium position types and your choice of either vertical or horizontal orientation. Mix and match to create your ideal solution! Each panel holder features our incredibly durable and weight-bearing, low-clearance "easyglide" h-base for superior functionality and versatility no matter where you use it.

Configurations









Tilt and Rotate (MCH-33)

Clamp Range

Vertical: 8"-20"

• Horizontal: 13.5"-20.5"

Tilt and Rotate Range

• Tilt: +/- 90°

• Rotate: +/- 360°

Extension Range

N/A

Full Motion (MCH-37)

Clamp Range

Vertical: 8"-20"

• Horizontal: 13.5"-20.5"

Tilt and Rotate Range

• Tilt: +/- 90°

• Rotate: +/- 360°

Extension Range

From Pole: 11"- 23"



Tilt & Rotate, Vertical Clamp	TNA-MCH-33B
Tilt & Rotate, Horizontal Clamp	TNA-MCH-33C
Tilt & Rotate, Full Motion, Vertical Clamp	TNA-MCH-37B
Tilt & Rotate, Full Motion, Horizontal Clamp	TNA-MCH-37C





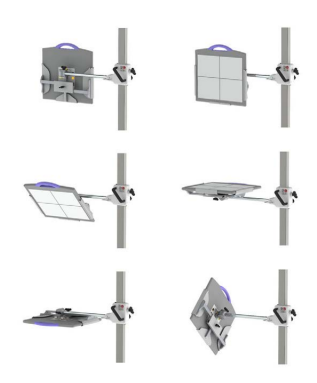
Mobile Detector Holder Counterbalanced

These versatile Kenex holders can be used with portable DR panels, CR, DR and film cassettes/grids. Telescopic width adjustment allows for cassettes/image receptors from 24.5 cm wide up to 53.5 cm wide and up to 3 cm thick. They roll smoothly on large quick locking castors and facilitate examinations in accident & emergency departments, operating rooms, and radiographic rooms. The heavy duty base gives a low centre of gravity, which helps provide a precise, stable, and safe imaging platform. Vertical movements are counterbalanced for simple and quick height adjustments.

The holder is particularly suitable for cross-table views, sometimes with the DR panel or cassette positioned slightly below the table top to eliminate image cut-off. It also assists in acquiring fast skyline views of the patellar, or effective views of the shoulder with the patient on the table or in a chair.

The sides of the holder can be quickly extended or retracted to secure different sizes. These telescopic adjustments present a compact platform with no protruding parts. The holder can be turned, tilted, and orientated to suit any desired examination position. It can therefore be placed above, beside, below, or beneath a table or trolley. It is adjustable for height from floor level to 129 cm (measured from the lower edge of the DR panel or cassette) and can overhang the X-ray or operating table by up to

- Features Stable and compact design.
- Unlimited orientation and positioning opportunities.
- Telescopic width adjustment for cassettes/image receptors from 24.5 cm wide up to 53.5 cm wide.
- Holds portable DR Panels and CR/film cassettes from 24 x 30 cm to 35 x 43 cm.
- Can hold full leg/spine image receptors of any length.
- Height adjustable from floor level to 129 cm.
- Counterbalance mechanism included for effortless raising or lowering.
- Overhangs table or trolley by up to 62 cm.
- · Accepts cassette and image receptors up to 30 mm depth.
- Twin wheel 12.5 cm diameter castors with roll and swivel locks ensure effortless movement.
- Castors are fitted with guards to prevent the pedestal running over cables
- · Heavy base and low center of gravity gives added stability.
- · Smooth easy to clean hardwearing surfaces.



w/ 6.7 kg Counter Balance	KINX-1330/3
w/ 4.2 kg Counter Balance	KNX-1330/4
w/ 2.5 kg Counter Balance	KNX-1330/5

Closed Cell Weight Bearing Cassette Foam

This premium weight bearing cassette holder provides excellent positioning for weight bearing studies. Designed to facilitate imaging of longitudinal arch and lateral projection studies of feet and ankles. This sponge features a 136 kg (300 lb.) weight bearing capacity! They are entirely fluid resistant, easy to clean and extremely durable. This product is radiolucent but not guaranteed to be artifact free.

Sponge Size (LxWxH): 44.5 x 29.2 x 10.2 cm (17.5 x 11.5 x 4 in)

Channel Size (LxWxD): 3 x 23.2 x 6.6 cm (1.1875 x 11.5 x 3 in)

Closed Cell Weight Bearing Cassette Foam

TNA-YXWB



Disposable CR/DR Covers

CR/DR covers are the perfect solution to protect both patients and staff during and between procedures. These bags are ideal for use in the ER, OR and with portables. Protect your equipment, your employees and your patients from contaminated and damaging bacteria and fluids!

Choose your ideal closure style and perfect size below!

- · Helps stop the spread of infection!
- Available with either a "Fold Top" or "Zip-Top" closure
- · Multiple sizes available to fit nearly any need
- · Completely impervious to fluids
- · Easy to use and safe to dispose after use
- High quality, durable and sanitary, top grade polyethylene plastic
- · Packed in a convenient dispenser box
- 100 covers per box



Top Fold X-Ray Panel/Receptor/Cassette Covers for CR/DR Panels - 21" x 21" (Box of 100)	TNA-CCC-DR
Top Fold X-Ray Panel/Receptor/Cassette Covers for CR/DR Panels - 17.5" x 20.5" (Box of 100)	TNA-CCL-14
Top Fold X-Ray Panel/Receptor/Cassette Covers for CR/DR Panels - 12.5" x 15" (Box of 100)	TNA-CCM-10
Extra Large Top Fold X-Ray Panel/Receptor/Cassette Covers for CR/DR Panels - 24" x 26" (Box of 100)	TNA-CCXL-24
Extra Large Zip-Top X-Ray Panel/Receptor/Cassette for CR/DR Panels - 24" x 26" (Box of 100)	TNA-CCXZ-24
Zip-Top X-Ray Cassette Covers for CR/DR Panels - 17.5" x 20.5" (Box of 100)	TNA-CCZ-14











Explore Our Range

At Imaging Solutions, we take pride in offering an extensive and comprehensive range of products designed to cater to the diverse needs of healthcare facilities across the globe. Our commitment to providing top-quality equipment and technology solutions is at the core of our Preferred Supplier Agreement. This ensures that our customers receive unparalleled access to the best in class products, while benefiting from the tangible value we deliver through managing and containing operational costs. With a broad spectrum of offerings, our Single Source Supply agreements are the ideal solution for meeting your facility's specific needs.

As your trusted partner, Imaging Solutions is dedicated to providing a seamless and integrated experience, allowing you to focus on delivering exceptional patient care. With our Preferred Supplier Agreement, you can have confidence that you are investing in the most advanced and reliable products in the industry, all while enjoying the cost-saving benefits that our Single Source Supply agreements provide. Explore Our Range and discover the Imaging Solutions difference.

Your Single Source Supplier™

Established initially as a small medical imaging hardcopy film and consumables distributor, specialising in analogue based imaging technology, the company very quickly identified the need for a reliable supply source of high quality imaging accessories. As a result, the business targeted a niche of premium suppliers of imaging accessories and over a short space of time acquired distribution access to develop an initial foundation for today's expansive and comprehensive accessories portfolio. These industry wide market leading brands converge to develop a comprehensive product portfolio offering the company markets today.

Effectively on completion of our initial growth phase, in building the accessories range offering, Imaging Solution set about the task of identifying the world's market leading brand, in every functional specialisation existing in the imaging market.



Radiation Protection



Positioning and Support Aids



Grids and Detector Accessories



MRI Equipment and Accessories



Design and Construction



Patient Experience



Imaging Markers and Accessories



Gels, Contrast and Warmers



Tables, Stools, and Transport



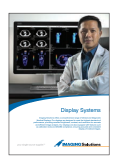
Trolleys, Stands, Carts and Storage



Suspension Systems



Surgical and Examination Lighting



Display Systems



Data Management



Healthcare IT



Phantoms

your single source supplier ™





Global / Online

www.imgsol.com info@imgsol.com +61 7 3387 0400

Australia

PO Box 3225 Loganholme, QLD, 4129 Australia 1300 132 100

United States

222 W. Las Colinas Blvd, Suite 1650E Irving, TX, 75039 USA (866) 586-0915

New Zealand

PO Box 113098 Newmarket, Auckland New Zealand 0800 723 776

Europe

25 Bd Romain Rolland, 92120 Montrouge France +33 6 5262 3244

